## CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM

## LISTING SERVICE

**LISTING No.** 7165-1006:103

CATEGORY: Control Unit (Non-High Rise)

LISTEE: Digitize, 158 Edison Rd, Lake Hopatcong, NJ 07849

Contact: \*Linda Brecher (973) 663-1011Fax (973) 663-4333

**DESIGN**: Models 3000 and 3500 receiving control units. Auxiliary, remote station, and proprietary

receiving service. Refer to listee's data sheet for detailed product description and

operational considerations. System components:

3000/3500 Receiving Unit

DGM-8LS/-16LS

DGM-32/64/-RLY/-RF/-R/-B/-M

DGM ISO-8L/-B/-R

400280

Data Gathering Modules

DDI-8
ISO-6Z
ISO Module
Mux Pad
Form Four
EOL
RPI, DCI
DACR Board
ISO Module
Interface Module
Control Center
End-of-Line Resistors
Interface Cards

Q-1R Relay Addressable Contact
Q-EOL EOL Addressable Contact
Q-Mux NODE Addressable Module
Q-Mux Lighting Protection Board

INSTALLATION: In accordance with listee's printed installation instructions, applicable codes & ordinances

and in a manner acceptable to the authority having jurisdiction.

MARKING: Listee's name, model number, electrical rating and UL label.

**APPROVAL**: Listed as receiving control unit systems for use with separately listed compatible fire

alarm control units.

**NOTE**: Burglary and other non-fire functions were not examined.

\*Rev. 06-04-2002



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: JUNE 21, 2003 Listing Expires June 30, 2004

Authorized By: **DIANE K. AREND**, Senior Deputy

Program Manager